## 40 CFR Ch. I (7-1-11 Edition)

T20	
	Absorption field
T21	
	Chemical fixation
T22	Chemical oxidation
T23	Chemical precipitation
T24	Chemical reduction
T25	Chlorination
T26	
	Chlorinolysis
T27	Cyanide destruction
T28	Degradation
T29	Detoxification
T30	Ion exchange
T31	Neutralization
T32	Ozonation
T33	Photolysis
T34	Other (specify)
(c) ]	Physical Treatment—
(1)	Separation of components
T35	Centrifugation
T36	Clarification
T37	Coagulation
T38	Decanting
T39	
	Encapsulation
T40	Filtration
T41	Flocculation
T42	Flotation
T43	Foaming
	Sedimentation
T45	Thickening
T46	Ultrafiltration
T47	Other (specify)
(2)	Removal of Specific Components
T48	Absorption-molecular sieve
T49	Activated carbon
T50	Blending
T51	Catalysis
T52	Crystallization
T53	Dialysis
T54	•
	Distillation
T55	T1 4 11 1 1
T56	Electrodialysis
	Electrodialysis Electrolysis
T57	Electrolysis
T57	Electrolysis Evaporation
T57 T58	Electrolysis Evaporation High gradient magnetic separation
T57 T58 T59	Electrolysis Evaporation High gradient magnetic separation Leaching
T57 T58 T59 T60	Electrolysis Evaporation High gradient magnetic separation Leaching Liquid ion exchange
T57 T58 T59	Electrolysis Evaporation High gradient magnetic separation Leaching
T57 T58 T59 T60 T61	Electrolysis Evaporation High gradient magnetic separation Leaching Liquid ion exchange Liquid-liquid extraction
T57 T58 T59 T60 T61 T62	Electrolysis Evaporation High gradient magnetic separation Leaching Liquid ion exchange Liquid-liquid extraction Reverse osmosis
T57 T58 T59 T60 T61 T62 T63	Electrolysis Evaporation High gradient magnetic separation Leaching Liquid ion exchange Liquid-liquid extraction Reverse osmosis Solvent recovery
T57 T58 T59 T60 T61 T62 T63 T64	Electrolysis Evaporation High gradient magnetic separation Leaching Liquid ion exchange Liquid-liquid extraction Reverse osmosis Solvent recovery Stripping
T57 T58 T59 T60 T61 T62 T63 T64 T65	Electrolysis Evaporation High gradient magnetic separation Leaching Liquid ion exchange Liquid-liquid extraction Reverse osmosis Solvent recovery Stripping Sand filter
T57 T58 T59 T60 T61 T62 T63 T64	Electrolysis Evaporation High gradient magnetic separation Leaching Liquid ion exchange Liquid-liquid extraction Reverse osmosis Solvent recovery Stripping
T57 T58 T59 T60 T61 T62 T63 T64 T65 T66	Electrolysis Evaporation High gradient magnetic separation Leaching Liquid ion exchange Liquid-liquid extraction Reverse osmosis Solvent recovery Stripping Sand filter Other (specify)
T57 T58 T59 T60 T61 T62 T63 T64 T65 T66 (d)	Electrolysis Evaporation High gradient magnetic separation Leaching Liquid ion exchange Liquid-liquid extraction Reverse osmosis Solvent recovery Stripping Sand filter Other (specify) Biological Treatment
T57 T58 T59 T60 T61 T62 T63 T64 T65 T66	Electrolysis Evaporation High gradient magnetic separation Leaching Liquid ion exchange Liquid-liquid extraction Reverse osmosis Solvent recovery Stripping Sand filter Other (specify)
T57 T58 T59 T60 T61 T62 T63 T64 T65 T66 (d)	Electrolysis Evaporation High gradient magnetic separation Leaching Liquid ion exchange Liquid-liquid extraction Reverse osmosis Solvent recovery Stripping Sand filter Other (specify) Biological Treatment Activated sludge
T57 T58 T59 T60 T61 T62 T63 T64 T65 T66 (d) T67	Electrolysis Evaporation High gradient magnetic separation Leaching Liquid ion exchange Liquid-liquid extraction Reverse osmosis Solvent recovery Stripping Sand filter Other (specify) Biological Treatment Activated sludge Aerobic lagoon
T57 T58 T59 T60 T61 T62 T63 T64 T65 T66 (d) T67 T68 T69	Electrolysis Evaporation High gradient magnetic separation Leaching Liquid ion exchange Liquid-liquid extraction Reverse osmosis Solvent recovery Stripping Sand filter Other (specify) Biological Treatment Activated sludge Aerobic lagoon Aerobic tank
T57 T58 T59 T60 T61 T62 T63 T64 T65 T66 (d) T67 T68 T69 T70	Electrolysis Evaporation High gradient magnetic separation Leaching Liquid ion exchange Liquid-liquid extraction Reverse osmosis Solvent recovery Stripping Sand filter Other (specify) Biological Treatment Activated sludge Aerobic lagoon Aerobic tank Anaerobic tank
T57 T58 T59 T60 T61 T62 T63 T64 T65 T66 (d) T67 T68 T69 T70	Electrolysis Evaporation High gradient magnetic separation Leaching Liquid ion exchange Liquid-liquid extraction Reverse osmosis Solvent recovery Stripping Sand filter Other (specify) Biological Treatment Activated sludge Aerobic lagoon Aerobic tank Anaerobic tank Composting
T57 T58 T59 T60 T61 T62 T63 T64 T65 T66 (d) T67 T68 T69 T70	Electrolysis Evaporation High gradient magnetic separation Leaching Liquid ion exchange Liquid-liquid extraction Reverse osmosis Solvent recovery Stripping Sand filter Other (specify) Biological Treatment Activated sludge Aerobic lagoon Aerobic tank Anaerobic tank
T57 T58 T59 T60 T61 T62 T63 T64 T65 T66 (d) T67 T68 T69 T70	Electrolysis Evaporation High gradient magnetic separation Leaching Liquid ion exchange Liquid-liquid extraction Reverse osmosis Solvent recovery Stripping Sand filter Other (specify) Biological Treatment Activated sludge Aerobic lagoon Aerobic tank Anaerobic tank Composting Septic tank
T57 T58 T59 T60 T61 T62 T63 T64 T65 T66 (d) T67 T68 T69 T70 T71 T72	Electrolysis Evaporation High gradient magnetic separation Leaching Liquid ion exchange Liquid-liquid extraction Reverse osmosis Solvent recovery Stripping Sand filter Other (specify) Biological Treatment Activated sludge Aerobic lagoon Aerobic tank Anaerobic tank Composting Septic tank Spray irrigation
T57 T58 T59 T60 T61 T62 T63 T64 T65 T66 (d) T67 T68 T69 T71 T71 T72 T73 T74	Electrolysis Evaporation High gradient magnetic separation Leaching Liquid ion exchange Liquid-liquid extraction Reverse osmosis Solvent recovery Stripping Sand filter Other (specify) Biological Treatment Activated sludge Aerobic lagoon Aerobic tank Anaerobic tank Composting Septic tank Spray irrigation Thickening filter
T57 T58 T59 T60 T61 T62 T63 T64 T65 T66 (d) T67 T68 T69 T71 T71 T72 T73 T74 T75	Electrolysis Evaporation High gradient magnetic separation Leaching Liquid ion exchange Liquid-liquid extraction Reverse osmosis Solvent recovery Stripping Sand filter Other (specify) Biological Treatment Activated sludge Aerobic lagoon Aerobic tank Anaerobic tank Composting Septic tank Spray irrigation Thickening filter Trickling filter
T57 T58 T59 T60 T61 T62 T63 T64 T65 T65 (d) T67 T68 T69 T70 T71 T72 T73 T74 T75 T76	Electrolysis Evaporation High gradient magnetic separation Leaching Liquid ion exchange Liquid-liquid extraction Reverse osmosis Solvent recovery Stripping Sand filter Other (specify) Biological Treatment Activated sludge Aerobic lagoon Aerobic tank Anaerobic tank Composting Septic tank Spray irrigation Thickening filter Trickling filter Waste stabilization pond
T57 T58 T59 T60 T61 T62 T63 T64 T65 T66 (d) T67 T68 T69 T70 T71 T72 T73 T74 T75	Electrolysis Evaporation High gradient magnetic separation Leaching Liquid ion exchange Liquid-liquid extraction Reverse osmosis Solvent recovery Stripping Sand filter Other (specify) Biological Treatment Activated sludge Aerobic lagoon Aerobic tank Anaerobic tank Composting Septic tank Spray irrigation Thickening filter Trickling filter
T57 T58 T59 T60 T61 T62 T63 T64 T65 T66 (d) T67 T68 T69 T70 T71 T72 T73 T74 T75 T76 T77	Electrolysis Evaporation High gradient magnetic separation Leaching Liquid ion exchange Liquid-liquid extraction Reverse osmosis Solvent recovery Stripping Sand filter Other (specify) Biological Treatment Activated sludge Aerobic lagoon Aerobic tank Anaerobic tank Composting Septic tank Spray irrigation Thickening filter Trickling filter Waste stabilization pond

(e) Boilers and Industrial Furnaces

T80 Boiler

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	Cement Kiln	
T82	Lime Kiln	
T83	Aggregate Kiln	
T84	Phosphate Kiln	
	Coke Oven	
1186	Blast Furnace	
T87	Smelting, Melting, or Refining Furnace	
T88	Titanium Dioxide Chloride Process Oxi- tion Reactor	
	Methane Reforming Furnace	
	Pulping Liquor Recovery Furnace	
T91		
	y of Sulfur Values From Spent Sulfuric	
Acid		
	Halogen Acid Furnaces	
T93		
	'R 260.10 (specify)	
	. 1	
	Other Treatment	
T94	Containment Building (Treatment)	
	3. Disposal	
D79	Underground Injection	
D80	Landfill	
D80	Landfill	
D80 D81		
D80 D81	Landfill Land Treatment Ocean Disposal	
D80 D81 D82 D83	Landfill Land Treatment Ocean Disposal	
D80 D81 D82 D83	Landfill Land Treatment Ocean Disposal Surface Impoundment (to be closed as a	
D80 D81 D82 D83	Landfill Land Treatment Ocean Disposal Surface Impoundment (to be closed as a adfill)	
D80 D81 D82 D83	Landfill Land Treatment Ocean Disposal Surface Impoundment (to be closed as a adfill) Other Disposal (specify)  4. Miscellaneous	
D80 D81 D82 D83 lan D99	Landfill Land Treatment Ocean Disposal Surface Impoundment (to be closed as a adfill) Other Disposal (specify) 4. Miscellaneous Open Burning/Open Detonation	
D80 D81 D82 D83 lan D99	Landfill Land Treatment Ocean Disposal Surface Impoundment (to be closed as a ndfill) Other Disposal (specify) 4. Miscellaneous Open Burning/Open Detonation Mechanical Processing	
D80 D81 D82 D83 lan D99 X01 X02	Landfill Land Treatment Ocean Disposal Surface Impoundment (to be closed as a adfill) Other Disposal (specify) 4. Miscellaneous Open Burning/Open Detonation Mechanical Processing Thermal Unit	
D80 D81 D82 D83 lan D99 X01 X02 X03	Landfill Land Treatment Ocean Disposal Surface Impoundment (to be closed as a adfill) Other Disposal (specify)  4. Miscellaneous Open Burning/Open Detonation Mechanical Processing Thermal Unit Geologic Repository	

## APPENDIX II TO PART 265 [RESERVED]

## APPENDIX III TO PART 265—EPA INTERIM PRIMARY DRINKING WATER STANDARDS

Parameter	Maximum level (mg/l)
Arsenic	0.05
Barium	1.0
Cadmium	0.01
Chromium	0.05
Fluoride	1.4-2.4
Lead	0.05
Mercury	0.002
Nitrate (as N)	10
Selenium	0.01
Silver	0.05
Endrin	0.0002
Lindane	0.004
Methoxychlor	0.1
Toxaphene	0.005
2,4-D	0.1
2,4,5-TP Silver	0.01
Radium	5 pCi/1
Gross Alpha	15 pCi/1
Gross Beta	4 millirem/yr
Turbidity	1/TU

#### **Environmental Protection Agency**

Parameter	Maximum level (mg/l)
Coliform Bacteria	1/100 ml

[Comment: Turbidity is applicable only to surface water supplies.]

# APPENDIX IV TO PART 265—TESTS FOR SIGNIFICANCE

As required in §265.93(b) the owner or operator must use the Student's t-test to determine statistically significant changes in the concentration or value of an indicator parameter in periodic ground-water samples when compared to the initial background concentration or value of that indicator parameter. The comparison must consider individually each of the wells in the monitoring system. For three of the indicator parameters (specific conductance, total organic carbon, and total organic halogen) a singletailed Student's t-test must be used to test at the 0.01 level of significance for significant increases over background. The difference test for pH must be a two-tailed Student's t-test at the overall 0.01 level of significance.

The student's t-test involves calculation of the value of a t-statistic for each comparison of the mean (average) concentration or value (based on a minimum of four replicate measurements) of an indicator parameter with its initial background concentration or value. The calculated value of the t-statistic must then be compared to the value of the t-statistic found in a table for t-test of significance at the specified level of significance. A calculated value of t which exceeds the value of t found in the table indicates a statistically significant change in the concentration or value of the indicator parameter.

Formulae for calculation of the t-statistic and tables for t-test of significance can be found in most introductory statistics texts.

#### APPENDIX V TO PART 265—EXAMPLES OF POTENTIALLY INCOMPATIBLE WASTE

Many hazardous wastes, when mixed with other waste or materials at a hazardous waste facility, can produce effects which are harmful to human health and the environment, such as (1) heat or pressure, (2) fire or explosion, (3) violent reaction, (4) toxic dusts, mists, fumes, or gases, or (5) flammable fumes or gases.

Below are examples of potentially incompatible wastes, waste components, and materials, along with the harmful consequences which result from mixing materials in one group with materials in another group. The list is intended as a guide to owners or operators of treatment, storage, and disposal facilities, and to enforcement and permiting ranting officials, to indicate the need for special precautions when managing these po-

tentially incompatible waste materials or components.

This list is not intended to be exhaustive. An owner or operator must, as the regulations require, adequately analyze his wastes so that he can avoid creating uncontrolled substances or reactions of the type listed below, whether they are listed below or not.

It is possible for potentially incompatible wastes to be mixed in a way that precludes a reaction (e.g., adding acid to water rather than water to acid) or that neutralizes them (e.g., a strong acid mixed with a strong base), or that controls substances produced (e.g., by generating flammable gases in a closed tank equipped so that ignition cannot occur, and burning the gases in an incinerator)

In the lists below, the mixing of a Group A material with a Group B material may have the potential consequence as noted.

Group 1–A	Group 1–B
Acetylene sludge	Acid sludge
Alkaline caustic liquids	Acid and water
Alkaline cleaner	Battery acid
Alkaline corrosive liquids	Chemical clean-
Alkaline corrosive battery fluid	ers Electrolyte, acid
Caustic wastewater	Etching acid lig-
Causiic wasiewalei	uid or solvent
Lime sludge and other corrosive alkalies	
Lime wastewater	Pickling liquor
	and other cor-
	rosive acids
Lime and water	Spent acid
Spent caustic	Spent mixed acid
•	Spent sulfuric
	acid

Potential consequences: Heat generation; violent reaction.

Group 2–A	Group 2–B
Aluminum	Any waste in Group 1–A or 1–B
Beryllium Calcium Lithium Magnesium Potassium Sodium Zinc powder Other reactive metals and metal hydrides	

Potential consequences: Fire or explosion; generation of flammable hydrogen gas.

Group 3–A	Group 3–B
Alcohols	Any concentrated waste in Groups 1–A or 1–B
Water	Calcium Lithium Metal hydrides Potassium SO <sub>2</sub> Cl <sub>2</sub> , SOCl <sub>2</sub> , PCl <sub>3</sub> , CH <sub>3</sub> SiCl <sub>3</sub>